

NNC16ZH002Q
Refurbishment of Two (2) Roots Dresser 10x12
RGS (non high vacuum) Pumps

Questions and Answers #1 and notification

This posting provides answer to questions to the combination synopsis/solicitation, and also provides one notification regarding this combination synopsis/solicitation.

A. Questions and answers

- 1) Q - Originally it was stated that we could open up the blowers to verify the issues with these pumps and utilize a standard price and then the other parts. How will anyone know what is wrong with the pump until this is accomplished? How can a firm fixed price be utilized here? Theoretically it could include none or all of the internal parts, and other items such as bearing housings, external piping, oil pump, impellers? Do you want every part replaced?
- 2) A – A firm-fixed price is appropriate for this procurement because it is a commercial service, and additionally market research and past history shows that this work can be completed under a firm-fixed-price. Along with all other directions in the RFQ, potential offerors need to submit a firm-fixed price based on the requirements of the SOW. Offerors should expect to perform a standard OEM rebuild, including testing. If during the course of contract performance any work is determined to be outside of the quoted price, NASA and the Contractor would negotiate a change in the contract to reflect this finding.

B. Notification

The requirements in this RFQ are the same requirements from a previous NASA posting, NNC15565830Q. NASA did not make any award under that previous posting, and in turn reposted the requirement with updated instructions/procurement information under this posting NNC16ZH002Q. Offers received under NNC15565830Q are not valid for this posting. Therefor any offeror wishing to receive consideration for award under NNC16ZH002Q needs to submit an offer following the instructions in NNC16ZH002Q.